## **NetApp Certified Implementation Engineer SAN Specialist, E-Series**





# Online Course

ZETLAN TECHNOLOGIES www.zetlantech.com

## NetApp Certified Implementation Engineer SAN Specialist, E-Series

### **Course Modules**

#### 1. Storage Configuration

- Setup alerting and notification for the E-Series system.
- Create & administer Volume Groups or DDP and associated volm
- Physical and logical storage requirements.
- CHAP for an iSCSI environment.
- DDP or Volume Groups.

#### 2. Documentation

- Reviewing and preparing a site for implementation of E-Series.
- Information you give a customer after deploying a solution.

#### 3. Hardware

- Hardware components in an E-Series storage system.
- Fibre Channel, Ethernet, Infiniband and SAS cabling.
- Tasks for adding additional storage to an E-Series system.
- Drive encryption features.

## NetApp Certified Implementation Engineer SAN Specialist, E-Series

For Enquiry: +91 8680961847

#### 4. Host Side

- Host connection options for E-Series systems.
- Configure hosts for multipathing.

#### 5. Management

- Adminstraty tasks for managing E-Series systems with SANtricity
- Security features in SANtricity System Manager and SANtricity
- Configure and use SANtricity Unified Manager.

#### 6. Toolbox

• Tools required to design and implement an E-Series solution.

#### 7. Protection

- Data Assurance with media scan protects your data.
- SANtricity data protection features.

#### 8.SAN

• End-to-end network configuration for Fibre Channel and Ethernet.

#### 9. Troubleshooting

- Steps for troubleshooting an E-Series system.
- Analyze multipathing issues betwn a host and an E-Series system.







The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



## ZETLAN TECHNOLOGIES

www.zetlantech.com

For contact: +91 8680961847 +91 9600579474

